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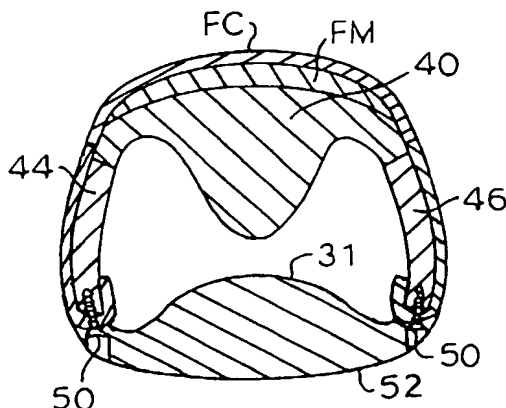
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(54) Title: LOAD DEFORMABLE BICYCLE SEAT



(57) Abstract: A load deformable bicycle seat comprising a unique substantially flat posterior body section (PS) on which the rider sits, a unique load deformable elongated hollow nose section (NS), and a unique transition (TS) at the join of the body section (PS) to the nose section (NS) of the seat (20). The posterior section (PS) of the seat supports and is designed to promote pressure distribution around the ischeal tuberosities. The seat surface is substantially flat or shaped slightly concave to avoid pushing into the perineal region of the groin. The nose section (NS) comprises an integrated hollow tubular piece of deformable plastic, rubber, or the like having a rounded and sealed anterior portion (21).

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